# Mexican Fruit Fly Quarantine Zapata Quarantined Area Including Parts of Zapata County, Texas Legal Description 06/03/2016

Starting at a point described as N26.927631 degrees and W99.350466 degrees, then North to a point described as N26.991406 degrees and W99.350664 degrees, then East to a point described as N26.991448 degrees and W99.333458 degrees, then North to a point described as N27.016110 degrees and W99.333530 degrees, then East to a point described as N27.016333 degrees and W99.220160 degrees, then South to a point described as N26.993019 degrees and W99.220114 degrees, then East to a point described as N26.993051 degrees and W99.198821 degrees, then South to a point described as N26.967262 degrees and W99.198786 degrees, then East to a point described as N26.967262 degrees and W99.193736 degrees, then South to a point described as N26.961909 degrees and W99.193736 degrees, then East to a point described as N26.961909 degrees and W99.185696 degrees, then South to a point described as N26.949313 degrees and W99.185696 degrees, then East to a point described as N26.949313 degrees and W99.179767 degrees, then South to a point described as N26.911543 degrees and W99.179767 degrees, then East to a point described as N26.911543 degrees and W99.171565 degrees, then South to a point described as N26.812834 degrees and W99.171565 degrees, then West to a point described as N26.812834 degrees and W99.195275 degrees, then South to a point described as N26.794432 degrees and W99.195275 degrees, then West to a point described as N26.794432 degrees and W99.246476 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

# Core Areas for Zapata Quarantined Area Zapata Core Area 1

#### Core 1 is described as,

Starting at a point described as N26.852073 degrees and W99.238640 degrees, then West to a point described as N26.852073 degrees and W99.254835 degrees, then North to a point described as N26.854841 degrees and W99.254835 degrees, then West to a point described as N26.854841 degrees and W99.262890 degrees, then North to a point described as N26.855328 degrees and W99.263890 degrees, then West to a point described as N26.855328 degrees and W99.263584 degrees, then North to a point described as N26.857537 degrees and W99.263584 degrees, then West to a point described as N26.857537 degrees and W99.267857 degrees, then North to a point described as N26.859275 degrees and W99.267857 degrees, then West to a point described as N26.859275 degrees and W99.268289 degrees, then North to a point described as N26.873800 degrees and W99.268289 degrees, then East to a point described as N26.873800 degrees and W99.263815 degrees, then North to a point described as N26.875546 degrees and W99.263815 degrees, then East to a point described as N26.875546 degrees and W99.262208 degrees, then North to a point described as N26.875546 degrees and W99.262208 degrees, then North to a point described as N26.880632 degrees and W99.262208

degrees, then East to a point described as N26.880632 degrees and W99.261048 degrees, then North to a point described as N26.881825 degrees and W99.261048 degrees, then East to a point described as N26.881825 degrees and W99.244851 degrees, then South to a point described as N26.881712 degrees and W99.244851 degrees, then East to a point described as N26.881712 degrees and W99.244731 degrees, then South to a point described as N26.881369 degrees and W99.244731 degrees, then East to a point described as N26.881369 degrees and W99.244208 degrees, then South to a point described as N26.879959 degrees and W99.244208 degrees, then East to a point described as N26.879959 degrees and W99.242777 degrees, then South to a point described as N26.878652 degrees and W99.242777 degrees, then East to a point described as N26.878652 degrees and W99.240872 degrees, then South to a point described as N26.877262 degrees and W99.240872 degrees, then East to a point described as N26.877262 degrees and W99.240602 degrees, then South to a point described as N26.867802 degrees and W99.240602 degrees, then East to a point described as N26.867802 degrees and W99.237202 degrees, then South to a point described as N26.867442 degrees and W99.237202 degrees, then East to a point described as N26.867442 degrees and W99.236645 degrees, then South to a point described as N26.852917 degrees and W99.236645 degrees, then West to a point described as N26.852917 degrees and W99.238640 degrees, then South to the starting point.

## **Zapata Core Area 2**

### Core 2 is described as,

Starting at a point described as N26.873302 degrees and W99.269154 degrees, then West to a point described as N26.873302 degrees and W99.285351 degrees, then North to a point described as N26.887827 degrees and W99.285351 degrees, then East to a point described as N26.887827 degrees and W99.282532 degrees, then North to a point described as N26.895269 degrees and W99.282532 degrees, then East to a point described as N26.895269 degrees and W99.282135 degrees, then North to a point described as N26.895532 degrees and W99.282135 degrees, then East to a point described as N26.895532 degrees and W99.282036 degrees, then North to a point described as N26.895939 degrees and W99.282036 degrees, then East to a point described as N26.895939 degrees and W99.274029 degrees, then North to a point described as N26.896559 degrees and W99.274029 degrees, then West to a point described as N26.896559 degrees and W99.283168 degrees, then North to a point described as N26.900359 degrees and W99.283168 degrees, then West to a point described as N26.900359 degrees and W99.293459 degrees, then North to a point described as N26.914884 degrees and W99.293459 degrees, then East to a point described as N26.914884 degrees and W99.286530 degrees, then North to a point described as N26.921352 degrees and W99.286530 degrees, then East to a point described as N26.921352 degrees and W99.285161 degrees, then North to a point described as N26.924162 degrees and W99.285161 degrees, then East to a point described as N26.924162 degrees and W99.283981 degrees, then North to a point described as N26.927462 degrees and W99.283981 degrees, then East to a point described as N26.927462 degrees and W99.283606 degrees, then North to a point described as N26.929872 degrees and W99.283606 degrees, then East to a point described as N26.929872 degrees and W99.282786 degrees, then North to a point described as N26.932156 degrees and W99.282786 degrees, then East to a point described as N26.932156 degrees and W99.268375 degrees, then North to a point described as N26.933725 degrees and W99.268375 degrees, then East to a point described as N26.933725 degrees and W99.267187 degrees, then North to a point described as N26.935451 degrees and W99.267187 degrees, then

East to a point described as N26.935451 degrees and W99.250983 degrees, then South to a point described as N26.934688 degrees and W99.250983 degrees, then East to a point described as N26.934688 degrees and W99.243738 degrees, then South to a point described as N26.933776 degrees and W99.243738 degrees, then East to a point described as N26.933776 degrees and W99.242514 degrees, then South to a point described as N26.930724 degrees and W99.242514 degrees, then East to a point described as N26.930724 degrees and W99.241426 degrees, then South to a point described as N26.916199 degrees and W99.241426 degrees, then West to a point described as N26.916199 degrees and W99.244688 degrees, then South to a point described as N26.916165 degrees and W99.244688 degrees, then West to a point described as N26.916165 degrees and W99.245070 degrees, then South to a point described as N26.914484 degrees and W99.245070 degrees, then West to a point described as N26.914484 degrees and W99.250418 degrees, then South to a point described as N26.911167 degrees and W99.250418 degrees, then West to a point described as N26.911167 degrees and W99.250702 degrees, then South to a point described as N26.910593 degrees and W99.250702 degrees, then West to a point described as N26.910593 degrees and W99.253198 degrees, then South to a point described as N26.907502 degrees and W99.253198 degrees, then East to a point described as N26.907502 degrees and W99.248019 degrees, then South to a point described as N26.906680 degrees and W99.248019 degrees, then East to a point described as N26.906680 degrees and W99.247877 degrees, then South to a point described as N26.906042 degrees and W99.247877 degrees, then East to a point described as N26.906042 degrees and W99.247030 degrees, then South to a point described as N26.905972 degrees and W99.247030 degrees, then East to a point described as N26.905972 degrees and W99.246830 degrees, then South to a point described as N26.903633 degrees and W99.246830 degrees, then East to a point described as N26.903633 degrees and W99.244147 degrees, then South to a point described as N26.903172 degrees and W99.244147 degrees, then East to a point described as N26.903172 degrees and W99.243740 degrees, then South to a point described as N26.888647 degrees and W99.243740 degrees, then West to a point described as N26.888647 degrees and W99.245072 degrees, then South to a point described as N26.887506 degrees and W99.245072 degrees, then West to a point described as N26.887506 degrees and W99.261271 degrees, then North to a point described as N26.888037 degrees and W99.261271 degrees, then West to a point described as N26.888037 degrees and W99.264299 degrees, then North to a point described as N26.888960 degrees and W99.264299 degrees, then West to a point described as N26.888960 degrees and W99.264815 degrees, then South to a point described as N26.888632 degrees and W99.264815 degrees, then East to a point described as N26.888632 degrees and W99.264647 degrees, then South to a point described as N26.874107 degrees and W99.264647 degrees, then West to a point described as N26.874107 degrees and W99.265424 degrees, then South to a point described as N26.873842 degrees and W99.265424 degrees, then West to a point described as N26.873842 degrees and W99.269154 degrees, then South to the starting point.

# Zapata Core Area 3

#### Core 3 is described as,

Starting at a point described as N26.942927 degrees and W99.268459 degrees, then West to a point described as N26.942927 degrees and W99.284666 degrees, then North to a point described as N26.943789 degrees and W99.284666 degrees, then West to a point described as N26.943789 degrees and W99.284985 degrees, then North to a point described as N26.943894

degrees and W99.284985 degrees, then West to a point described as N26.943894 degrees and W99.285107 degrees, then North to a point described as N26.958419 degrees and W99.285107 degrees, then East to a point described as N26.958419 degrees and W99.268900 degrees, then South to a point described as N26.958314 degrees and W99.268900 degrees, then East to a point described as N26.958314 degrees and W99.268778 degrees, then South to a point described as N26.957452 degrees and W99.268778 degrees, then East to a point described as N26.957452 degrees and W99.268459 degrees, then South to the starting point.